

Communication apparatus, mobile radio equipment, base station and procedure to control the output power

Patent number: EP0977304

Publication date: 2000-02-02

Inventor: BRUZZONE RAUL (FR); WERLING THIERRY (FR)

Applicant: KONINKL PHILIPS ELECTRONICS NV (NL)

Classification:


- international: H01Q1/24; H04B1/38; H01Q3/24; H01Q3/28


- european: H04B1/38P2; H01Q1/24A1A; H01Q1/24A1C; H01Q3/24D; H01Q3/28

Application number: EP19990202385 19990720

Priority number(s): FR19980009651 19980728


Also published as:


 US6456856 (B1)


 JP2000124828 (A)


Cited documents:

 WO9829968

 US5541609

 US5729238

 US5229975

 EP0752735

more >>

Abstract of EP0977304

The equipment comprises a transponder (11) connected to an antenna structure which includes several directional antennas (12,13,14,15). Each antenna is connected to a power regulator (16) which is managed by a controller (17), which includes a microprocessor. A detector (18) is capable of detecting the existence of human tissue, and the temperature of the users body. This sends signals to the micro controller (17) to control the antennae emissions accordingly.

An Independent claim is included for a control procedure regulating the emission levels of several directional antennae.

